

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX			
Date March 27, 2009	EPA Reg. No./File Symbol 53345-18	Page 1 of 2	
Applicant's/Registrant's Name & Address: ERCO Worldwide 302 The East Mall, Suite 200, Toronto, Ontario, Canada M9B 6C7	Product ERCOCIDE SP		

Ingredient(s): Sodium Chlorate (EPA PC Code: 73301; CAS No. 7775-09-9)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT CHEMISTRY					
830.1550/61-1	Product Identity and Composition	Not Yet Assigned	ERCO WORLDWIDE (Co.# 53345)	OWN	Volume 1 of 2
830.1600/61-2	Description of the Materials Used to Produce the Product	Not Yet Assigned	ERCO WORLDWIDE (Co.# 53345)	OWN	Volume 1 of 2
830.1620/61-2	Description of the Production Process	Not Required			Footnote 1
830.1650/61-2	Description of the Formulation Process	Not Yet Assigned	ERCO WORLDWIDE (Co.# 53345)	OWN	Volume 1 of 2
830.1670/61-3	Discussion of Formation of Impurities	Not Yet Assigned	ERCO WORLDWIDE (Co.# 53345)	OWN	Volume 1 of 2
830.1700/62-1	Preliminary Analysis	Not Required			Footnote 2
830.1750/62-2	Certified Limits	See CSF			
830.1800/62-3	Enforcement Analytical Method	Not Yet Assigned	ERCO WORLDWIDE (Co.# 53345)	OWN	Volume 2 of 2
830.6302/63-2	Color	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.6303/63-3	Physical State	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.6304/63-4	Odor	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.7000/63-12	ρH	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.7050	UV Visible Adsorption	Not Required			Footnote 4
830.7200/63-5	Melting Point	Not Required			Footnote 4
830.7220/63-6	Boiling Point	Not Required			Footnote 4
830.7300/63-7	Density/Relative Density/Bulk Density	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.7840/63-8	Solubility (Column elution/shake flask)	Not Required		T	Footnote 4
830.7869/63-8	Solubility (Generator Column Method)	Not Required			Footnote 4
830.7950/63-9	Vapor Pressure	Not Required			Footnote 4
830.7370/63-10	Dissociation Constant	Not Required			Footnote 4
830.7550/7560/7570/63-11	Partition Coefficient	Not Required			Footnote 4
830.6313/63-13	Stability to Sunlight , Normal & Elevated Temperatures, Metals & Metal Ions	Not Required			Footnote 4
830.6314/63-14	Oxidation/Reduction: Chemical Compatibility	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3
830.6315/63-15	Flammability	Not Required			Footnote 5
830.6316/63-16	Explodability	Not Required			Footnote 6
830.6317/63-17	Storage Stability	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 7
830.7100/63-18	Viscosity	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 3

Signature	an four vez-Keste	Name and Title: Ana Rodriguez-Koster, Agent
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Ingredient(s): Sodium Chlora	te (EPA PC Code: 73301; CAS No. 7775-09-	9)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6319/63-19	Miscibility	Not Required			Footnote 8
830.6320/63-20	Corrosion Characteristics	TO BE SUBMITTED	ERCO WORLDWIDE (Co.# 53345)	OWN	Footnote 7
830.6321/63-21	Dielectric Breakdown Voltage	Not Required			Footnote 9
TOXICOLOGY					
870.1100/81-1	Acute Oral Toxicity	41819901	SC RE-REG TF (EPA Co.# 66182)	OLD	Footnote 10
870.1200/81-2	Acute Dermal Toxicity	41819902 42497601	SC RE-REG TF (EPA Co.# 66182) SCTF (EPA Co.# 58567)	OLD OLD	Footnote 10
870.1300/81-3	Acute Inhalation Toxicity	41819903	SC RE-REG TF (EPA Co.# 66182)	OLD	Footnote 10
870.2400/81-4	Primary Eye Irritation	41819904	SC RE-REG TF (EPA Co.# 66182)	OLD	Footnote 10
870.2500/81-5	Primary Dermal Irritation	41819905 42497602	SC RE-REG TF (EPA Co.# 66182) SCTF (EPA Co.# 58567)	OLD OLD	Footnote 10
870.2600/81-6	Skin Sensitization	41819906	SC RE-REG TF (EPA Co.# 66182)	OLD	Footnote 10

FOOTNOTES:

- 1. These data are not required for ERCOCIDE SP given that the manufacture of ERCOCIDE SP does not involve the production of a TGAI.
- 2. These data are not required for ERCOCIDE SP given that ERCOCIDE SP does not involve the production of a TGAI. In addition, a registered source of active ingredient is used to formulate ERCOCIDE SP.
- This study is currently under way. Per communications with Karen Jones, ERCO Worldwide will submit the study (under separate cover) as soon as it becomes available.
- These data are not required for ERCOCIDE SP given that ERCOCIDE SP is a 40% aqueous solution of technical sodium chlorate that is formulated using a registered source of active ingredient.
- These data are not required for ERCOCIDE SP given that ERCOCIDE SP does not contain any combustible liquids.
- These data are not required for ERCOCIDE SP given that ERCOCIDE SP does not contain any potentially explosive ingredients.
- 7. A one-year storage stability and corrosion characteristics study is currently under way. On 9/2/2008, the Agency issued a letter granting ERCO Worldwide until 10/1/2009 to submit this study.
- 8. These data are not required for ERCOCIDE SP given that ERCOCIDE SP is not an emulsifiable liquid that is to be diluted with petroleum solvents.
- These data are not required for ERCOCIDE SP given that ERCOCIDE SP is not intended for use in or around electrical outlets.
- 10. On 8/11/2008, ERCO Worldwide requested permission from the Agency to cite acute toxicity data generated with technical grade sodium chlorate and included a rationale for this request. The Agency accepted the rationale and granted permission on 9/11/2008.

Signature Qua Rodríguez Frola	Name and Title: Ana Rodriguez-Koster, Agent	Date 3/27/2009
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